HUDSON RIVER PCBs REASSESSMENT RI/FS PHASE 3 REPORT: FEASIBILITY STUDY

LIST OF FIGURES CHAPTER 1

- 1-1 Hudson River PCBs Superfund Site Location Map
- 1-2 Phased RI/FS Process
- 1-3 Hudson River PCBs Site River Sections for Alternatives Evaluation
- 1-4 Total PCB Concentrations at Rogers Island, Observations and Moving Average
- 1-5 Total PCB Concentrations at TID-West, Observations and Moving Average
- 1-6 Total PCB Surface Sediment Concentrations from GE 1998-99 Samples in the Upper Hudson
- 1-7 NYSDEC PCB Results for Pumpkinseed from Stillwater to Coveville, Converted to Tri+ Basis
- 1-8 NYSDEC PCB Results for Largemouth Bass from Stillwater to Coveville, Converted to Tri+Basis

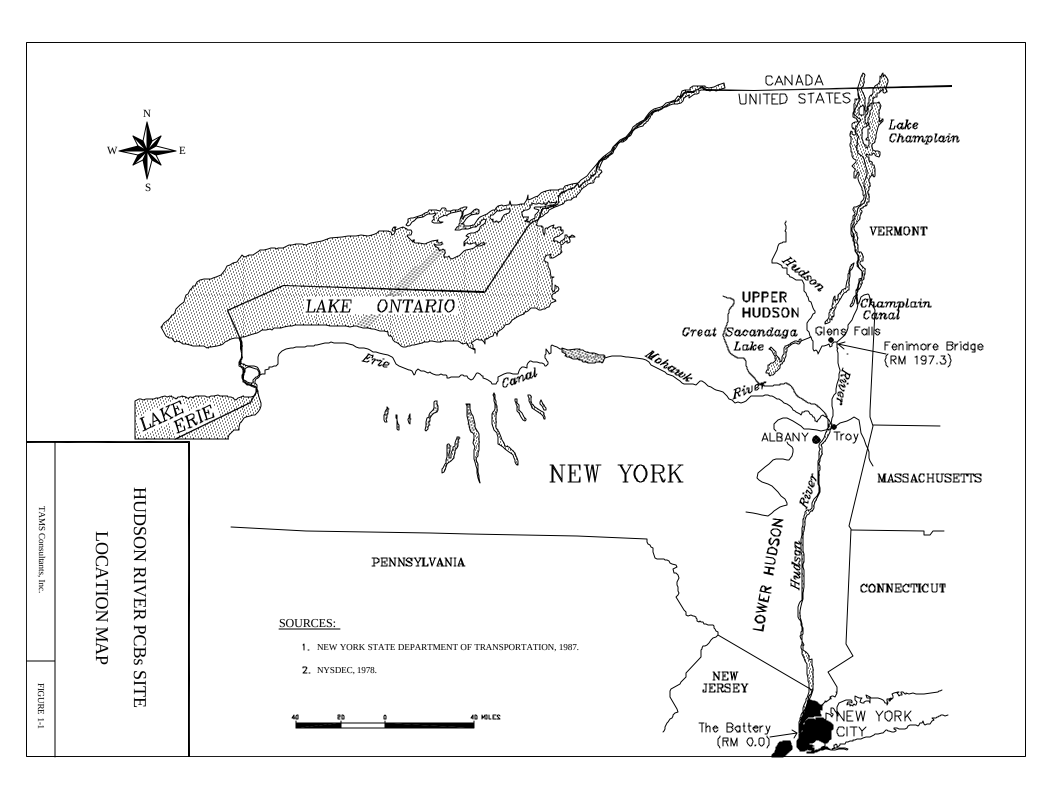
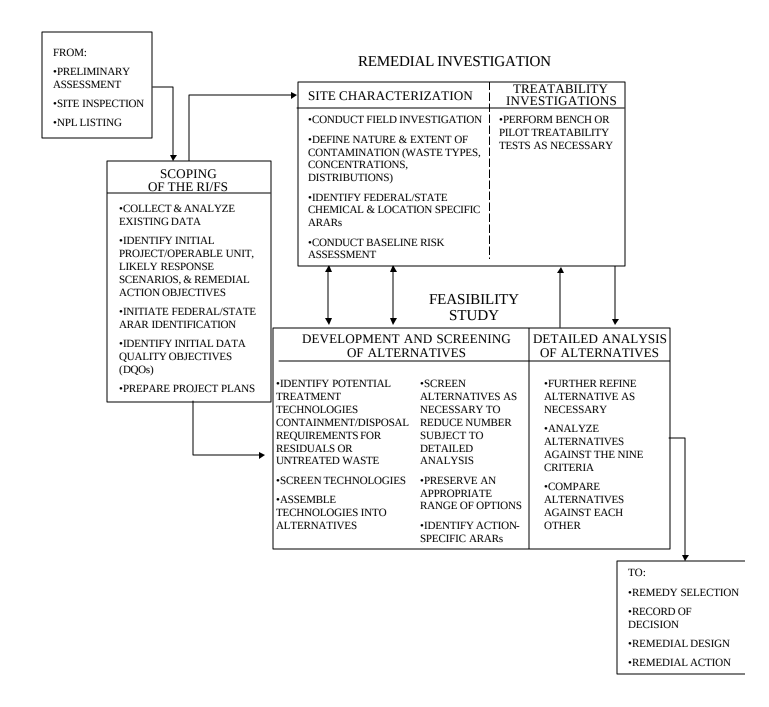
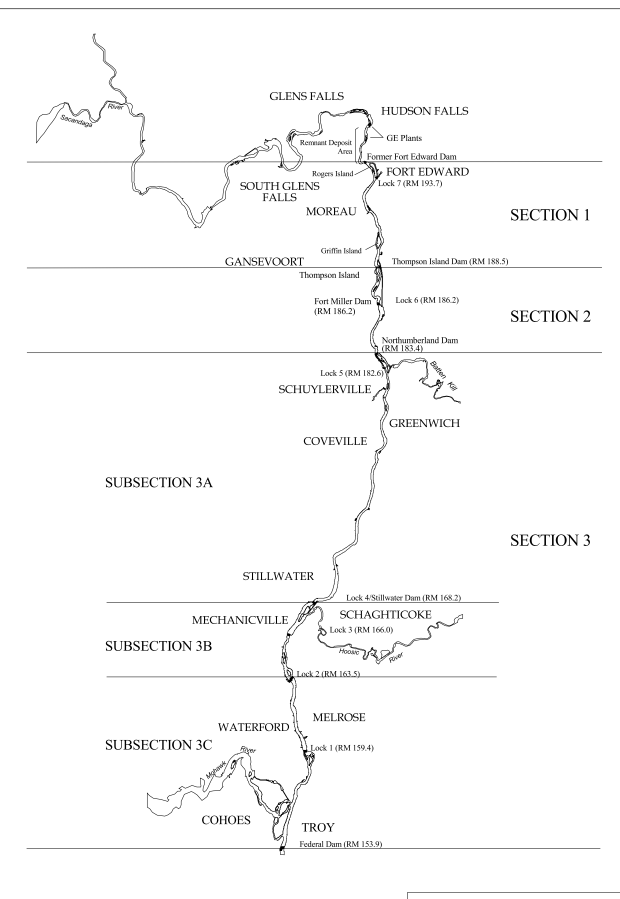
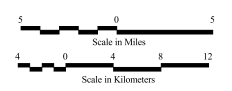


FIGURE 1-2 PHASED RI/FS PROCESS









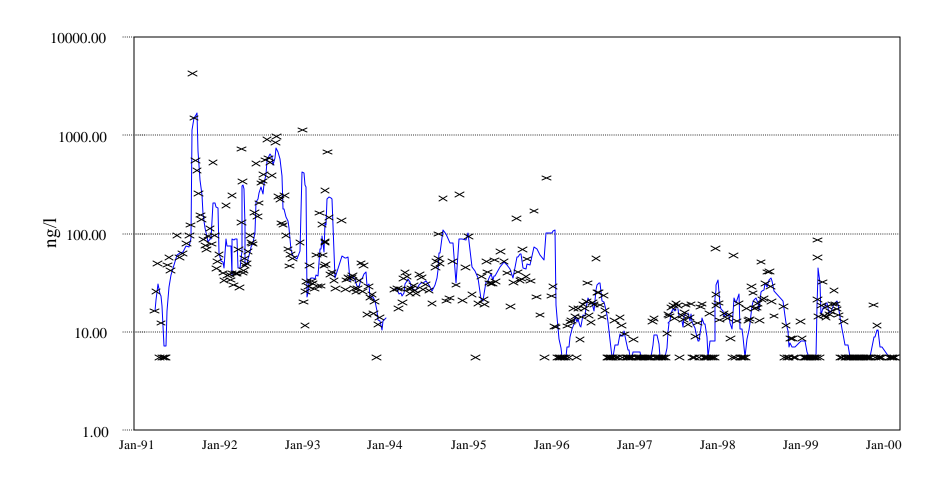
HUDSON RIVER PCBs REASSESSEMENT RI/FS FEASIBILITY STUDY

Hudson River PCBs Site River Sections for Alternatives Evaluation

TAMS CONSULTANTS, Inc.

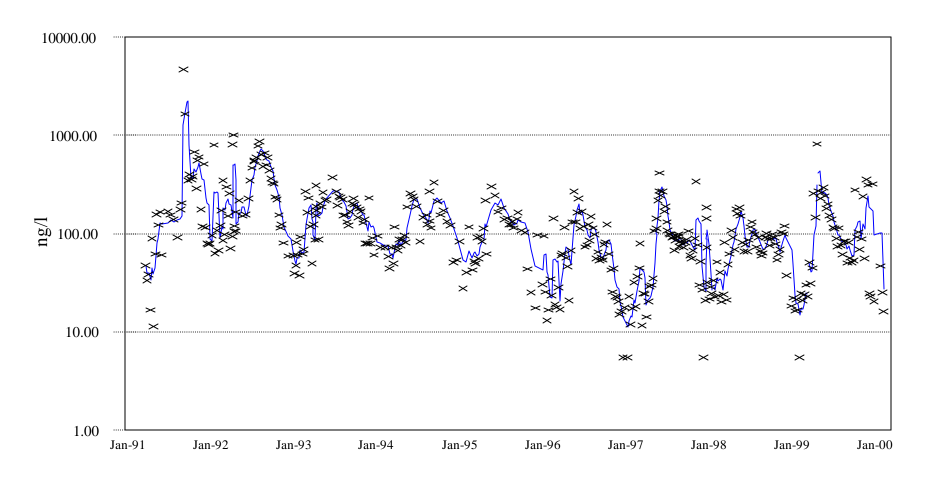
Figure 1-3

Figure 1-4. Total PCB Concentrations at Rogers Island, Observations and Moving Average



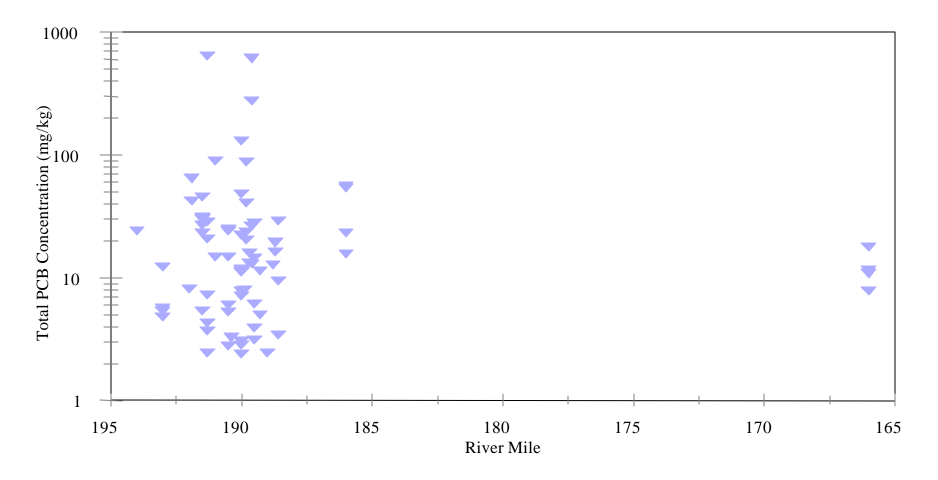
Source: GE Database Release 000403

Figure 1-5. Total PCB Concentrations at TID-West, Observations and Moving Average



Source: GE Database Release 000403

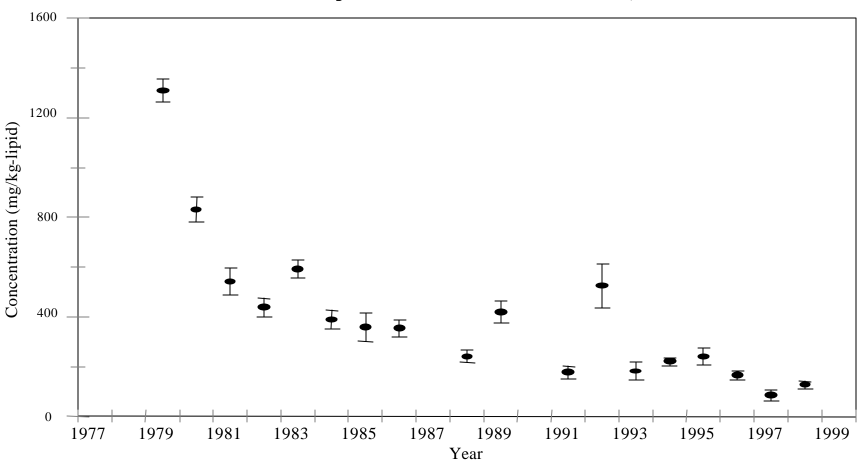
Figure 1-6. Total PCB Surface Sediment Concentrations from GE 1998-99 Samples in the Upper Hudson



Source: GE Database Release 000403

Figure 1-7

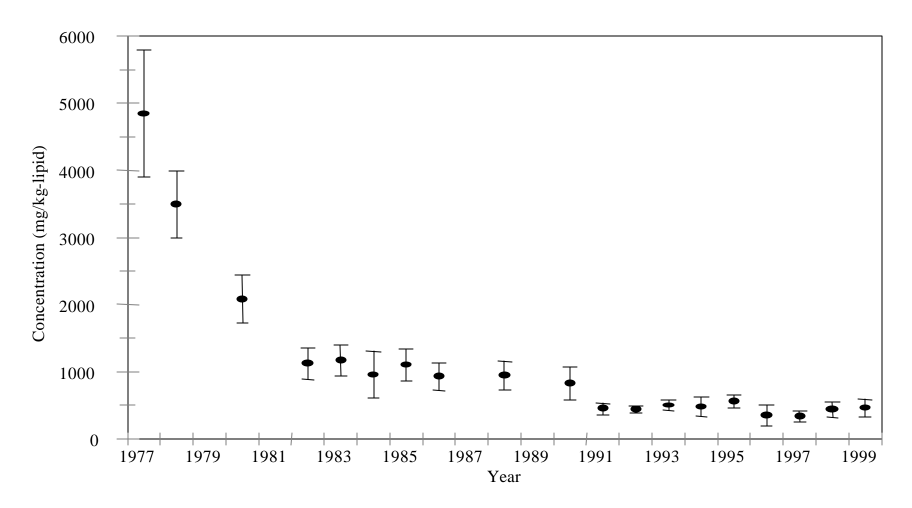
NYSDEC PCB Results for Pumpkinseed from Stillwater to Coveville, Converted to Tri+ Basis



Observations displayed as lipid-based mean concentration with 95% confidence limits on the mean. Source: NYSDEC Database Release 6_2000

Figure 1-8

NYSDEC PCB Results for Largemouth Bass from Stillwater to Coveville, Converted to Tri+ Basis



Observations displayed as lipid-based mean concentration with 95% confidence limits on the mean. Source: NYSDEC Database Release 6_2000